AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

22

Claim 1 (currently amended): Twin-nozzle print head 1 (30,30') for a continuous inkjet deflection printer, the print head (30,30') comprising: an ink drop generator assembly (116,116') having two inkjet ejection nozzles-(31,32), each of the inkjet 5 ejection nozzles having an ejection axis, and arranged along this the ejection axis[[,]]: charge electrodes (120,120), first $\frac{(2,2')}{}$ and second $\frac{(3,3')}{}$ deflection electrodes deflecting charged drops, these deflection electrodes - 10 (2,2', 3,3') each having relative to <u>said inkjet</u> 11 ejection nozzles (31,32) an upstream part [[(15)]] and 12 downstream part[[(16)]],active 13 an surface[[(11,10)]] of each deflection electrode[[14 (2,3)]] being a surface of said electrode (2,2', 3,3') 15 lying opposite a succession of drops, 16 a single ink drop recovery gutter[[(6)]] for both said 17 inkjet ejection nozzles (31,32), 18 characterized in that wherein the ejection axes of said 19 inkjet ejection nozzles (31,32) converge at a point located 20 21 on an axis of a single inlet orifice[[(61)]] of the single

recovery gutter, the point being[[(6)]] in the vicinity of

Appln. No. 10/500,989 Amdt. dated August 25, 2006 Reply to Office Action dated May 25, 2006

- this <u>inlet</u> orifice [[(61)]] or upstream of this <u>recovery</u>

 gutter (6).
- Claim 2 (currently amended): Twin-nozzle print head

 (30,30) as in claim 1, characterized in that it has having

 a plane of symmetry which is a plane perpendicular to a

 plane defined by the converging ejection axes of the inkjet

 ejection nozzles (31,32) and containing a bisector of the

 angle formed between said converging ejection axes of ink

 jet the inkjet ejection nozzles (31,32).
- Claim 3 (currently amended): Twin-nozzle print head

 (30,30) as in claim 1, characterized in that where the

 first deflection electrode (2,2) deflecting charged drops

 is a first electrode[[(2)]] common to the drops derived

 from the inkjet ink jet ejection nozzles (31,32), this

 common deflection electrode [[(2)]] for charged drops being

 located between the second deflection electrodes (3,3) for

 charged drops.
- Claim 4 (currently amended): Twin-nozzle print head

 (30,30) as in claim 2, characterized in that wherein the

 first deflection electrode (2,2) deflecting charged drops

 is a first electrode[[(2)]] common to the drops derived

 from the inkjet ink jet ejection nozzles (31,32), this

 common deflection electrode [[(2)]] for charged drops being

Appln. No. 10/500,989 Amdt. dated August 25, 2006 Reply to Office Action dated May 25, 2006

- 1 located between the second deflection electrodes (3,3') for
- 8 charged drops.
- Claim 5 (currently amended): Twin-nozzle print head 1 (30,30') as in claim 1, characterized in that wherein the active surface[[(11)]] of the first deflection electrode[[3 (2)]] deflecting drops from a jet has a first concave longitudinal curvature whose local radius of longitudinal 5 curvature is located in the plane formed by the converging ejection axes of the inkjet ejection nozzles (31,32), in 7 that the active surface[[(10)]] of the second deflection electrode[[(3)]] deflecting drops from said same jet has a 9 first convex longitudinal curvature, and in that the first 10 deflection electrode[[(2)]] deflecting drops from said jet, 11 in its downstream part[[(16)]], has a recess[[(12)]] 12 having a contour[[(38)]]. 13
- Claim 6 (currently amended): Print Twin-nozzle print
 head (30,30') as in claim 5, characterized in that wherein
 said contour[[(38)]] has a most upstream point located in
 the vicinity of the intersection before said recess of said
 first deflection electrode[[(2)]] deflecting said jet, with
 the ejection axis of said inkjet ejection nozzle (31,32) of
 said jet[[inkjet]].

- 1 Claim 7 (currently amended): Print Twin-nozzle print
- 2 head (30,30') as in claim 5, characterized in that wherein
- the recess[[(12)]] has symmetry relative to the plane
- 4 defined by the converging ejection axes of the inkjet
- ejection nozzles (31,32).
- Claim 8 (currently amended): Print Twin-nozzle print
- 2 head (30,30') as in claim 5, characterized in that wherein
- 3 the width of recess[[(12)]] ranges between two and 10 times
- the diameter of the charged [[ink]]drops.
- Claim 9 (currently amended): Print Twin-nozzle print
- 2 head (30,301) as in claim 5, characterized in that wherein
- 3 the recess[[(12)]] is in the form of an oblong slit of
- which one opening leads to a part[[(22)]] which is the most
- 5 downstream of first electrode[[(2)]].
- Claim 10 (currently amended): Print Twin-nozzle print
- 2 head (30,30') as in claim 5, characterized in that wherein
- 3 the space between the active surfaces (10,11) of deflection
- 4 electrodes (3,2) deflecting a jet derived from one of the
- 5 <u>inkjet ejection nozzles a nozzle (31,32)</u> is substantially
- 6 constant from upstream to downstream of the electrodes and
- 1 lies between 4 and 20 times the diameter of the charged
- 8 [[ink]]drops.

- Claim 11 (currently amended): Print Twin-nozzle print
- 2 head (30,30') as in claim 1, characterized in that wherein
- one edge (22) the most downstream edge of a first deflection
- 4 electrode[[(2)]] is more downstream than a surface[[(21)]]
- that is most downstream of recovery gutter[[(6)]].
- Claim 12 (currently amended): Print Twin-nozzle print
- 2 head (30,30') as in claim 5, characterized in that wherein
- 3 the second deflection electrode[[(3)]] deflecting an inkjet
- 4 has a groove [[(14)]] along an axis contained in the plane
- 5 defined by the converging ejection axes of the inkjet
- 6 ejection_nozzles[[(31,32)]].
- Claim 13 (currently amended): Print Twin-nozzle print
- 2 head (30,30') as in claim 12, characterized in that wherein
- 3 a bottom of groove[[(14)]] is joined to the active
- 4 surface[[(10)]] of said second electrode[[(3)]] via a
- surface curved transversely along curve radii of greater
- value than the radius of the <u>charged</u> [[ink]]drops.
- Claim 14 (currently amended): Print Twin-nozzle print
- 2 head (30,30') as in claim 5, characterized in that wherein
- 3 tongues[[(24,25)]] of said first [[jet]]deflection
- 4 electrode <u>deflecting</u> a jet formed either side of <u>the</u>
- 5 recess[[(12)]] and second deflection electrode[[(3)]]
- 6 deflecting the same jet are curved transversely along curve

- 7 radii of greater value than the radius of the charged
- 8 [[ink]]drops.
- Claim 15 (currently amended): Print Twin-nozzle print
- 2 head (30,30') as in claim 5, characterized in that wherein
- the the inkjet ejection nozzles (31,32) have different
- 4 diameters.
- Claim 16 (currently amended): Print Twin-nozzle print
- 2 head (30,30') as in claim 5, characterized in that wherein
- orifice[[(61)]] of the recovery gutter[[(6)]] is of oblong
- 4 shape.
- Claim 17 (currently amended): Printer characterized in
- 2 that it is equipped with a <u>twin-nozzle</u> print head according
- 3 to any of the preceding claims.
- Claim 18 (new): Twin-nozzle print head for a continuous
- inkjet deflection printer, said print head comprising:
- 3 an ink drop generator assembly having two inkjet
- ejection nozzles, each of the inkjet ejection nozzles
- having an ejection axis, these ejection axes converging
- at a point located on an axis of a single inlet orifice
- of a single ink drop recovery getter, the point being
- in the vicinity of this inlet orifice or upstream of
- this recovery gutter,

34

charge electrodes arranged along the ejection axis of 10 the inkjet ejection nozzles, 11 a plurality of deflection electrodes each having 12 relative to inkjet ejection nozzles an upstream part 13 and a downstream part, and each having an active 14 surface which is a surface said deflection electrode 15 lying opposite a succession of drops, the plurality of 16 deflection electrodes comprising a first deflection 17 electrode and second deflection electrodes, 18 the first deflection electrode arranged along 19 ejection axis of the inkjet ejection nozzles 20 first deflection deflecting charged drops, said 21 electrode being common to the drops derived from the 22 inkjet ejection nozzles, having a recess having a 23 contour in the downstream part, and the active surface 24 first deflection electrode having a 25 concave longitudinal curvature whose local radius of 26 longitudinal curvature is located in the plane formed 27 by the converging ejection axes of inkjet ejection 28 nozzles, and 29 the second deflection electrodes arranged along the 30 ejection axis of the inkjet ejection nozzles 31 deflecting charged drops, the active surface of which 32 having a first convex longitudinal curvature, the 33

common deflection electrode for charged drops being

- located between the second deflection electrodes for charged drops.
- Claim 19 (new): Twin-nozzle print head as in claim
- 2 18, wherein the recess is in the form of an oblong slit of
- 3 which one opening leads to a part which is the most
- 4 downstream of first electrode.
- Claim 20 (new): Twin-nozzle print head as in claim
- 2 19, wherein the recess has symmetry relative to the plane
- 3 defined by the converging ejection axes of the inkjet
- 4 ejection nozzles.